



## Department of Toxic Substances Control

Maureen F. Gorsen, Director 8800 Cal Center Drive Sacramento, California 95826-3200



May 18, 2006

Mr. Daniel Walsh Combat Support Training Center Camp Parks Dublin, California 94568-5201

DRAFT WORK PLAN AND DRAFT SAMPLING AND ANALYSIS PLAN, REMOVAL OF OIL DRAINAGE PIT, DUBLIN CROSSING, BUILDING 730, CAMP PARKS TRAINING SITE, DUBLIN, CALIFORNIA

Dear Mr. Walsh:

Thank you for the opportunity to review the above referenced documents which address the Army's proposal for removal of a concrete oil drainage pit located near Building 730. The oil draining pit is no longer in use and historically was used as a means to store oil skimmed off the top of an oil/water separator. As outlined in detail, the primary objectives of this project include but are not limited to:

- demolition and removal of the oil drainage pit structure:
- collection of confirmatory soil samples from the four sidewalls and floor of the excavation and analyze for total petroleum hydrocarbons - diesel, volatile organic compounds and California Administrative Manual 17 metals:
- removal and disposal of contaminated soil as appropriate;
- backfilling of the excavation with clean material; and
- laying of new asphalt on surface.

This effort follows the Phase II Environmental Baseline Survey sampling which was conducted in 2003 and identified petroleum hydrocarbon contaminated subsurface soils at 3-4 feet bgs adjacent to the Building 730 oil drainage pit at concentrations of 390 mg/kg.

Based on our review, Department of Toxic Substances Control agrees with the project as detailed in the above referenced documents. We have no specific comments to

Mr. Daniel Walsh May 18, 2006 Page 2

provide other than a request for inclusion of a figure illustrating where the soil samples will be taken. While the sampling locations are described in the narrative, an illustration would be helpful to the reader and lend a clearer understanding of the exact location of the drainage pit.

If you have any questions regarding this letter, please contact me at (916) 255-3603 or FDonofri@dtsc.ca.gov.

Sincerely,

Francesca D'Onofrio

Hazardous Substances Scientist

Francesca W'Ork rio

Office of Military Facilities

CC:

Mr. George Leyva

Regional Water Quality Control Board

San Francisco Bay Region 1515 Clay Street, Suite.1400 Oakland, California 94612